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PAGE 1/1 : RCVD AT 8/26/2010 3:19:05 PM [Eastern Daylight Time] : SVR:USPTO-EFAXF-6/35 : DNS:2738300 : CSID : DURATION (mm:ss):01:06

And the event will REPLY MESSAGE TO EXAMINER Mr. Cameron SAADAT primary examiner Art unit 3715. PTO USA: Examiner has rejected Dal Edu e-library system claims, based on Hay invention already registered before our application reg. as invention.

Claims 1-3, as best understood, are rejected under 35 U.S.C. 102(b) as being clearly anticipated by Hay et al. (US 7,020,663; hereinafter Hay).

Hay inventor claim

United States Patent
Hay, et al.

7,020,663
March 28, 2006

System and method for the delivery of electronic books

Abstract

An electronic book on a computer readable medium, e.g., a CD or the like, has "real-life" pre-recorded audio (preferably, in MP3 format) and visual text (preferably, in RTF format) seamlessly linked together via a linking file (preferably, in XML format) such that a reader can switch back and forth "at will" between visually reading on a computer display screen and/or listening to the book being read aloud by an actual narrator. The computer readable medium includes a reader program installed thereon and an automatic installation program. A novel process for creating the electronic book includes a creator program that may have a similar graphical user interface to the reader program. The electronic book may combine advantages of physical hard-cover books with new e-reading functionality developed by the present inventor.

Inventors: Hay; George M. (Lighthouse Point, FL); Rasmussen; Gerald (Ft. Lauderdale, FL)
Assignee: Hay; George M. (Lighthouse Point, FL)
Appl. No.: 10/067,976
Filed: February 8, 2002

Inventor Hay: Summary

1-In his invention use PC, monitor screen to read e-book, linked with reader Program software used as electronic reader on PC, text used TRF, with or without MP3 sound. e-book product saved on CD to be read on PC.

Dal Self service School library (Dal Edu e-Library system reply as bellow):

Inventor Dal Edu e-Library's System: Summary Claim 1

1- Reply: Dal. Education e-Library's system: Use Domestic reader, AV TV screen to read e-Books/ without PC to read e-book, in simple easy affordable way in full color. The e-Book reader name (Dal Edu e-book Reader III).no need to use pc to read e-Books.

2- Dal Edu e-library's system : Uses PC with Touch screen (kiosk) to save products contents such as e-books with simple downloading service by USB Pen Flash offered to user with Dal Edu e-Book reader III, as mentioned At Dal Edu system 1 Claimed.(kiosk with e-book reader III /read e-book without PC/) that has nothing

3-The Dal Edu e-Library's system: supports kiosk e-Library's system with CMS full service, fast sat.